

	Previous Day Levels (Barrells - bbls)			Current Day Levels (Barrells - bbls)			80-34 Information				
Tank	Total Product	Total Water	Total Volume	Total Product	Total Water	Total Volume	Discharge Rate (GPM)	Discharge Rate (bbls/day)	Estimated Days to Empty	Quantity Before Incident	Quantity Prior To Discharge
ITC - Normal Wastewater Tanks											
50-2	189	50697	50886	50886	50697	50886					
60-1	9988	43746	53734	53711	43746	53734					
80-34	4388	43695	48083	48329	43888	48329	90	3086	15.66	10,423	56,234
Totals	14,565	138,138	152,703	152926	138331	152949					
Incident Related Material											
8-1	638	1692	2330	30	620	650					
35-12	0	35298	35298	35098	35298	35298					
80-18	46737	22603	69340	69374	22603	69374					
80-33	33238	19485	52723	55229	20893	55229					
100-1	9975	86477	96452	9954	86477	96431					
100-15	49743	50182	99925	53306	41741	100047					
100-28	39720	6108	45828	39831	6108	45939					
100-31	10339	89738	100077	10302	89776	100077					
100-35	851	98180	99031	99049	98180	99042					
Totals	191,241	409,763	601,004	372173	401696	602087					

	TOTAL MATERIAL	836,141	TOTAL MATERIAL	837,470	NET DROP in W/W (bbls)	Estimated Water Discharged Since Event	
			Including Barges	919,904	-1,329	38,948	bbls
2nd 80's Tank Farm Material Lined Up to tank:	100-35						

Barges Storing Incident Material							
Barge Number	Material Contained	Current Location	Size (bbls)	Quantity (bbls)	Transfer / Activity	Current Quantity (bbls)	Original Load Date
K-28177	Non-Haz material	ITC #4			Being unloaded to ITC #8-1 on 5-22-19	8,300	
MSRC 570	Incident Related Material	ITC #8	57,000	49201	Lightered to Web 406 on 5-21-19	20,763	
K-301		ITC 5A Dock	30,000	21000		12,025	
K-29120		ITC 5A Dock	30,000	20605		20,605	04/18/19
Web 406	MSRC 570 Material	SWSY	25,000	0	Material transferred from MSRC	20,741	
						82,434	

Tank	Physical Status Of The Tank	Current Status	% Complete Deconstruction	Start of Deconstruction	Deconstruction Complete	Cleaning Complete	Deconstruction Order
80-1	Tank erect, charred, damage to roof	No Change					9
80-2	Collapsed	No Change					10
80-3	Tank erect, charred, but heavilyly damaged	No Change					11
80-4	Tank erect, charred, damage to roof	No Change					8
80-5	Collapsed	No Change					12
80-6	Collapsed	No Change					13
80-7	Half of the tank standing, roof collapsed	No Change					5
80-8	Collapsed	No Change					15
80-9	Collapsed	No Change					14
80-10	Erect, fixed roof in tact	No Change					4
80-11	Erect, charred, and damage to roof	No Change					6
80-12	Partially Collapsed	Deconstruction In Progress	0%	5/31/2019			7
80-13	Erect, fixed roof in tact	Deconstruction Complete	100%	26-May-19	5/30/2019	5/31/2019	3
80-14	Collapsed	Deconstruction Complete	100%	19-May-19	24-May-19	25-May-19	2
80-15	Collapsed	Deconstruction Complete	100%	13-May-19	17-May-19	18-May-19	1

Note: After deconstruction of tank walls, floor will be cleaned but remain in place for staging. Floors will be addressed when remediation begins.

Waste Streams										
	Initial Quantity	Initial Units	Current Quantities	Prior Day	Disposition Facility	Disposal Method	Cumulative Disposal Quantity	Unit	Cumulative Disposal Quantity	Unit
Solid Waste - Roll Off	141	Boxes	54	0		Landfill	87	Boxes	2225	Cubic Yards
Solid Waste - Drums	406	# of drums	406	0						
Scrap Metal		Pounds		3	Cameron	Scrap Metal	26	Trucks	487360	Pounds
Empty Foam Totes	1485	#	1485	0			0			
Liquid Material										
TOTAL	838,532	barrels	919,904							
Tanks	756,098	barrels	837,470	NA						
Trucks	0	gallons		0			69	trucks	317400	Gallons
Barges	82,434	barrels	82,434	0						
Pipeline	0	barrels		NA						